

What is claimed is:

1. A LED spotlight (type II) including a lampshell, a LED, a light-collecting cover, and a cap, wherein the lampshell can be provided with a connecting ring to engage with the light-collecting cover and several vents can be formed on the lampshell; the light-collecting cover being a transparent solid body and has its side being a paraboloid, while an aperture is formed at bottom side of the cover and a convex is formed therein; the LED being connected within the aperture, the cap being assembled on the lampshell, and the top of the light-collecting cover is engaged within central hole of the cap; a heat-remover being provided in the shell, which has a ring-type groove at its bottom for engaging with the connecting ring and an IC board being provided on the bottom of the heat-remover, which is electrically connected with the LED, wherein the circuit of the IC board being capable of transforming input AC current from electrical rods on the shell to DC current for LED.